

ABSTRACT OF THE DISCLOSURE

A method for aging queued commands in a data storage device, wherein a next command is selected from the queued commands based on a combination of an expected access time (EAT) and an incentive term. The incentive term provides for selection of older ones of the queued commands that have larger EATs, instead of younger ones of the queued commands that have smaller EATs. Preferably, the value of the incentive term begins at zero, remains at zero for some number of queue sorts (which are performed before a command is selected for execution), and then increases continuously for some number of queue sorts or indefinitely. Both the incentive term's starting value and the rate at which it increases are user-selectable parameters, and thus can be used to control service time and throughput in the disk drive's queue.

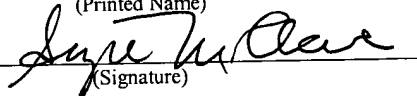
'Express Mail' mailing label number: EL815948036US

Date of Deposit: November 27, 2001

I hereby certify that this paper or fee is being deposited with the United States Postal Service 'Express Mail Post Office To Addressee' service under 37 CFR 1.10 on the date indicated above and is addressed to: U.S. Patent and Trademark Office, P.O. Box 2327, Arlington, VA 22202.

Suzie McCleave

(Printed Name)



(Signature)